

**Amendments to the Specification:**

**Please replace the title of the invention with the following new title.**

--Three-Dimensional CAD Attribute Information Presentation--.

**Please replace the paragraph beginning at page 41, line 2, with the following amended paragraph.**

A 3D model is prepared (S391 of Fig. 39). As described above, when an attribute arrangement plane equivalent to a projection drawing by the third angle projection method is set in Fig. 7, a rectangular frame 211a is set so as to surround the contour of the projected 3D model (S392 in Fig. 39). When the attribute information is then inputted (S393 in Fig. 39) and when the attribute information is located outside the foregoing frame 211a, the size and shape of the frame 211a are changed so as to locate all the attribute information inside the frame 211a (S394 in Fig. 39). This change is to detect coordinate positions of the arranged attribute information in the 3D space and automatically change the size of the frame so as to set the frame 211a in the outside range of the foregoing coordinate positions around the center located at the position of the view point of the attribute arrangement plane. In this case, it is needless to mention that the change is executed by the CPU device or the like. Alternatively, the operator may perform the change by so-called manual operation so as to locate all the attribute information within the frame 211a.